

FIG. 1a

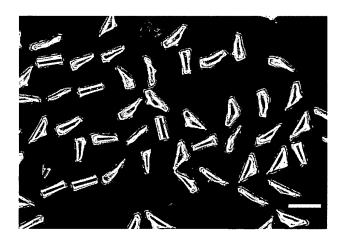


FIG. 1b

5

U.S. Express Mail Label Number: EV 288739222 US

U.S. Utility Patent Application Docket Number: 22727 / 04145

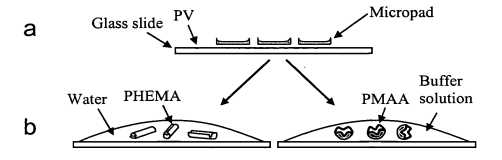


FIG. 2a

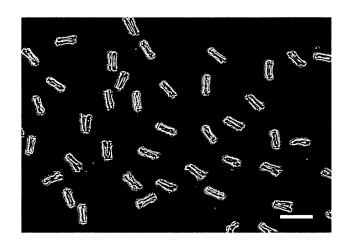


FIG. 2b

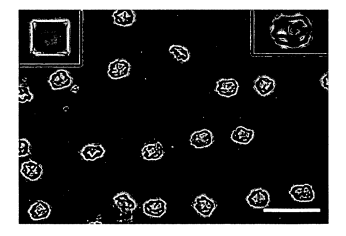


FIG. 2c

5

U.S. Express Mail Label Number: EV 288739222 US

U.S. Utility Patent Application Docket Number: 22727 / 04145

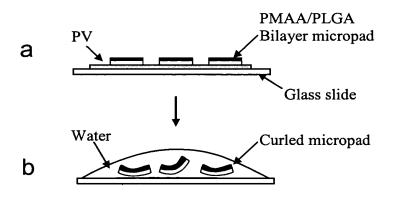
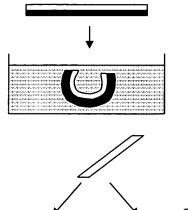


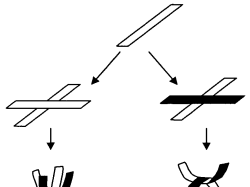
FIG. 3a

FIG. 3b

U.S. Utility Patent Application
Docket Number: 22727 / 04145
U.S. Express Mail Label Number: EV 288739222 US



Bilayer stripe curls due to differential volume change.



Stamp a foldable bilayer stripe on a substrate.

Stamp the second foldable bilayer stripe on the first stripe with different sides up.

Add solvent to release stripes and cause them to curl into different shapes.

5 FIG. 4a

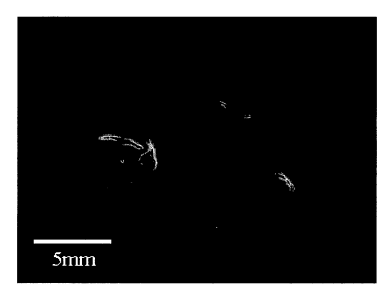


FIG. 4b

15

10

U.S. Utility Patent Application Docket Number: 22727 / 04145

U.S. Express Mail Label Number: EV 288739222 US

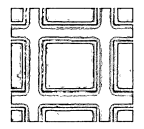
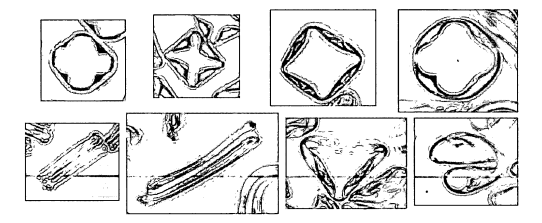


FIG. 5a

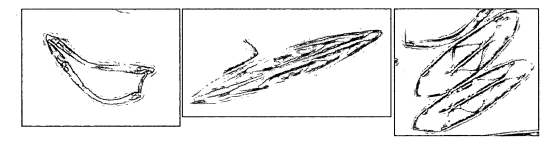
5



10

FIG. 5b

15



20

FIG. 5c

U.S. Utility Patent Application
Docket Number: 22727 / 04145
U.S. Express Mail Label Number: EV 288739222 US